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ABSTRACT

The subject of the present invention is a method of preparation of a monolithic hydrated alumina by the oxidation of aluminium or an aluminium alloy in the 10 presence of a mercury amalgam that contains at least one noble metal, such as silver. This hydrated alumina inter alia as base product in methods of preparation of amorphous or crystalline aluminas, or of aluminates, which themselves serve as base products for 15 methods of preparation of composite materials based on metals, on carbon products and/or on oxides, on polymers. Application of the said products obtained by the said methods in many fields, such as catalysis, thermal and acoustic insulation, magnetism, 20 storage, and preparation of radioelement transmutation targets.